L Number	Hits	S arch Text	DB	Tim stamp
1	3017	(dy pigm nt c l rant clariant) and ((animal c w fish rumin nt) sam feed)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 07:24
2	880	(dye pigment colorant clariant) and ((animal cow fish ruminent) same feed) and (cholesterol lipid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 07:33
3	467	((dye pigment colorant clariant) and ((animal cow fish ruminent) same feed) and (cholesterol lipid)) not serum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 07:35
4	130	((dye pigment colorant clariant) and ((animal cow fish ruminent) same feed) and (cholesterol)) not serum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/21 07:35
	34	(fish with feed) and pigment and cholesterol	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/23 09:32
	129	(cholesterol same pigment) and (improve improvement improving)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/16 07:27
	507	((soya canol rapeseed pea bean peanut sunflower safflower lupin flax\$) same oil) and cholesterol and (pellet tablet) and feed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/23 09:34
	25	((soya canol rapeseed pea bean peanut sunflower safflower lupin flax\$) same oil) and cholesterol and (pellet tablet) and feed and (fish crustaceans poultry chicken) and pigment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/23 09:40
	379	((soya canol rapeseed pea bean peanut sunflower safflower lupin flax\$) same oil) and cholesterol and (pellet tablet) and (feed same (fish crustaceans poultry chicken animal))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/23 09:41
	65	((egg yolk) sam ch lest rol) and ((animal fish p ultry chick n) sam f d) and ((il) sam (soya soy can la rap s d p a b an p anut sunflower saffl wer tupin flaxse d)) and (chol st rol lipid ldl hdl)	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 08:55

-	218	(pigm nt cart noid lu tin pigm ntati n) and	USPAT;	2003/01/27	
		(chol st rol lipid) and ((chick n foul fish	US-PGPUB;	08:57	
		crustac ans poultry) sam f d)	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
•	79	(carot noid lutein pigm ntation) and	USPAT;	2003/01/27	
•		cholesterol and ((chicken foul fish	US-PGPUB;	09:58	
		crustaceans poultry animal) same feed)	EPO; JPO;		
			DERWENT;		
	050		IBM_TDB		
-	256	(carotenoid caroten (vitamin near a) lutein	USPAT;	2003/01/29	
		pigmentation) and cholesterol and ((chicken	US-PGPUB;	15:44	
		foul fish crustaceans poultry animal) same	EPO; JPO;		
		feed)	DERWENT;		
			IBM_TDB		
•	82	((carotenoid caroten (vitamin near a) lutein	USPAT;	2003/01/29	
		pigmentation) and cholesterol and ((chicken	US-PGPUB;	15:57	
		foul fish crustaceans poultry animal) same	EPO; JPO;		
		feed)) not blood	DERWENT;		
			IBM_TDB		
-	4657	(cholesterol and sterol)	USPAT;	2003/01/30	
			US-PGPUB;	10:57	-
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	10	(pigment same (uptake absorption)) and	USPAT;	2003/01/30	1
		(cholesterol sterol) and (lutein carotenoid	US-PGPUB;	15:27	
		caroten astaxanthin) and ((animal chicken	EPO; JPO;		
		foul fish) same (feed food))	DERWENT;		
			IBM_TDB		
-	3168	((fish crustac\$4 animal chicken foul fowl	USPAT;	2003/02/03	
		bird) same (feed food)) and (caroten	US-PGPUB;	09:53	
		carotenoid astaxanthin pigmentation color)	EPO; JPO;		
		and (cholesterol sterol lipid)	DERWENT;		
			IBM_TDB		
•	1832	((fish crustac\$4 animal chicken foul fowl	USPAT;	2003/02/03	
		bird) same (feed food)) and (caroten	US-PGPUB;	09:54	
		carotenoid astaxanthin pigmentation color)	EPO; JPO;		
		and (cholesterol sterol lipid) and (pellet	DERWENT;		
		tablet extrude)	IBM_TDB		
-	633	(((fish crustac\$4 animal chicken foul fowl	USPAT;	2003/02/03	
	1	bird) same (feed food)) and (caroten	US-PGPUB;	09:55	ſ
		carotenoid astaxanthin pigmentation color)	EPO; JPO;		
		and (cholesterol sterol lipid) and (pellet	DERWENT;		
		tablet extrude)) not serum	IBM_TDB		
•	15	((((fish crustac\$4 animal chicken foul fowl	USPAT;	2003/02/03	
		bird) same (feed food)) and ((caroten	US-PGPUB;	10:01	
]	carotenoid astaxanthin pigmentation color)	EPO; JPO;		
		sam (abs rb abs rbti n ads rbtion	DERWENT;		
		uptak)) and (cholest r l st r l lipid) and	IBM_TDB		
		(p II t tablet xtrud)) not s rum)			

			T	r
-	30	(((fish crustac\$4 animal chicken f ul fowl	USPAT;	2003/02/03
		bird) sam (fe d)) and ((carot n car t n id	US-PGPUB;	10:25
		astaxanthin pigm ntation col r) sam	EPO; JPO;	
		(abs rb absorbtion adsorbti n uptak)) and	DERWENT;	
		(cholest rol st r l lipid) and (pell t tablet xtrud))	IBM_TDB	
-	4	(((fish crustac\$4 animal chicken foul fowl	USPAT;	2003/02/03
		bird) same (feed)) and ((caroten carotenoid	US-PGPUB;	10:29
1		astaxanthin pigmentation) same (absorb	EPO; JPO;	
		absorbtion adsorbtion uptake)) and	DERWENT;	
		(cholesterol sterol lipid) and (pellet tablet extrude))	IBM_TDB	
-	734	(caratenoid pigment carotenoid caroten)	USPAT;	2003/02/05
		and ((animal fish foul fowl bird) with feed)	US-PGPUB;	09:15
		and (gelatin starch glycol cholesterol sterol)	EPO; JPO;	
		and (tablet pellet extrude)	DERWENT;	
			IBM_TDB	
-	720	(caratenoid pigment carotenoid caroten)	USPAT;	2003/02/05
		and ((animal fish foul fowl bird) with feed)	US-PGPUB;	09:16
		and (gelatin starch glycol) and (tablet pellet	EPO; JPO;	
		extrude)	DERWENT;	
			IBM_TDB	
-	230	(caratenoid pigment carotenoid caroten)	USPAT;	2003/02/05
		and ((animal fish foul fowl bird) with feed)	US-PGPUB;	09:40
		and (gelatin starch glycol) and (tablet pellet	EPO; JPO;	
		extrude) and (cholesterol sterol lipid)	DERWENT;	
			IBM_TDB	
-	378781	(patch sheet sponge) and fibrblast and	USPAT;	2003/02/05
		gelatin gel	US-PGPUB;	09:41
			EPO; JPO;	
İ			DERWENT;	÷
			IBM_TDB	
-	20847	fibroblast and (gelatin gel)	USPAT;	2003/02/05
			US-PGPUB;	09:42
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
•	7564	fibroblast and (gelatin gel) and (sheet matrix	USPAT;	2003/02/05
		gel gelatin sponge) and collagen	US-PGPUB;	09:44
			EPO; JPO;	
			DERWENT;	
1	4500		IBM_TDB	
_ -	1592	fibroblast and (gelatin gel) and (sheet matrix	USPAT;	2003/02/05
		sponge) and (collagen with (type)) and	US-PGPUB;	12:40
		wound	EPO; JPO;	
			DERWENT;	
	440		IBM_TDB	
-	142	(maize luetin lutein zeaxanthin	USPAT;	2003/02/21
		crypt axanthin capsanthin capsorubin	US-PGPUB;	10:09
		carot n lyc pen astaxanthin car t n id)	EPO; JPO;	
		and ((chol st r l lipid) sam ((animal	DERWENT;	
		chick nf ul fowl fish bird avarian farm)	IBM_TDB	
		with (f d fo d))) and (tabl t p ll t pill		
		capsul)		

•	480	(maize lu tin lut in z axanthin	USPAT;	2003/02/21
		crypt axanthin capsanthin capsorubin	US-PGPUB;	10:18
		carot ne lyc p n astaxanthin car t n id)	EPO; JPO;	
		and (ch lest r l lipid) and ((animal chick n	DERWENT;	
		f ul f wl fish bird avarian farm) with (f d	IBM_TDB	
		f d)) and (tabl t p ll t pill) and (nhanc		
		absorb uptake)		
	50	((maize luetin lutein zeaxanthin	USPAT;	2003/02/21
		cryptoaxanthin capsanthin capsorubin	US-PGPUB;	10:50
		carotene lycopene astaxanthin carotenoid)	EPO; JPO;	
		and (cholesterol) and ((animal chicken foul	DERWENT;	
		fowl fish bird avarian farm) with (feed food))	IBM_TDB	
		and (tablet pellet pill) and (enhance absorb	12122	
		uptake)) not serum		
	6791	lipoprotein and cholesterol	USPAT;	2003/02/24
			US-PGPUB;	10:16
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	83	(lipoprotein same cholesterol) and ((animal	USPAT;	2003/02/24
		fish crustac\$ foul fowl bird avarian) with	US-PGPUB;	11:27
		feed) and (color pigment carotenoid lutein)	EPO; JPO;	
		real, and (color pigment caretonia ratem)	DERWENT;	
			IBM_TDB	
	91	(lipoprotein same cholesterol) and ((animal	USPAT:	2003/02/24
•		fish crustac\$ foul fowl bird avarian) with	US-PGPUB;	11:50
		feed) and (color dye pigment carotenoid	EPO; JPO;	
		lutein)	DERWENT;	
			IBM TDB	
	86	(lipoprotein same cholesterol) and ((animal	USPAT;	2003/02/24
		fish crustac\$ foul fowl bird avarian) with	US-PGPUB:	11:55
		feed) and (color dye pigment carotenoid	EPO; JPO;	
		lutein) and (enhance improve amplify	DERWENT;	
		increase)	IBM_TDB	
•	98	(lipoprotein or cholesterol) and ((animal fish	USPAT;	2003/02/24
		crustac\$ foul fowl bird avarian) with feed)	US-PGPUB;	14:09
		and ((color dye pigment carotenoid lutein)	EPO; JPO;	
		same (enhance improve amplify increase	DERWENT;	
		increased))	IBM_TDB	
-	110	(lipoprotein or cholesterol) and ((animal fish	USPAT;	2003/02/24
		crustac\$ foul fowl bird avarian) with feed)	US-PGPUB;	14:13
		and ((color dye pigment carotene carotenoid	EPO; JPO;	
		lutein) same (enhance improve amplify	DERWENT;	
		increase increased))	IBM_TDB	
-	410	((animal fish crustac\$ foul fowl bird avarian)	USPAT;	2003/02/24
		with feed) and ((color dye pigment carotene	US-PGPUB;	14:13
		carotenoid lutein) same (enhance improve	EPO; JPO;	
		amplify increas increas d)) and (tabl t	DERWENT;	
		p II t)	IBM_TDB	